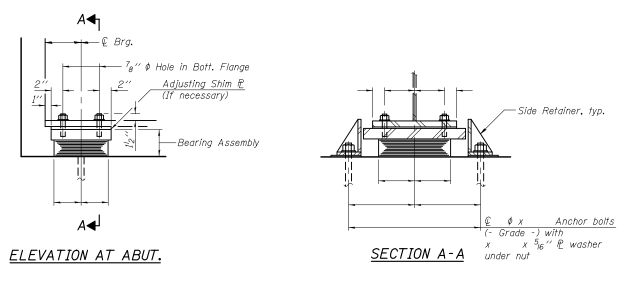
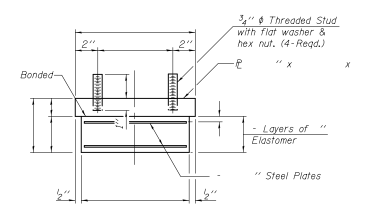
CELL / MODEL NAME	DESCRIPTION	DATE
I-2E-1	Type I elastomeric bearing	11/22/2016
I-2E-2	Type II elastomeric bearing	11/22/2016
I-2E-3	Type III elastomeric bearing	11/22/2016



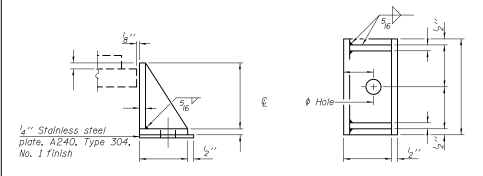
#### TYPE I ELASTOMERIC EXP. BRG.



#### BEARING ASSEMBLY

Note:

Shim plates shall not be placed under Bearing Assembly.



#### SIDE RETAINER

Equivalent rolled angle with stiffeners will be allowed in lieu of welded plates.

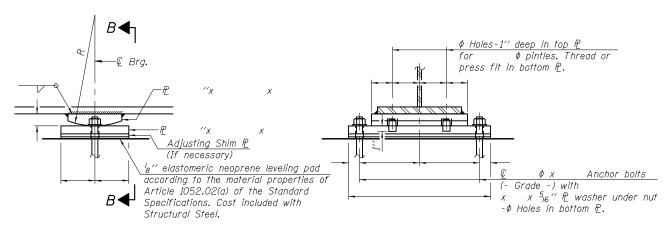
#### Notes:

Anchor bolts shall be ASTM F1554 all-thread (or an Engineer-approved alternate material) of the grade(s) and diameter(s) specified. The corresponding specified grade of AASHTO M314 anchor bolts may be used in lieu of ASTM F1554.

Side retainers and other steel members required for the elastomeric bearing assembly shall be included in the cost of Elastomeric Bearing Assembly, Type I.

Beams shall be braced for stability during erection and remain braced until deck is poured and cured.

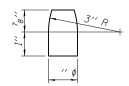
Anchor bolts and side retainers at all supports shall be installed as each member is erected unless an equivalent temporary means of lateral restraint is used.



#### ELEVATION AT PIER

SECTION B-B

#### FIXED BEARING



**PINTLE** 

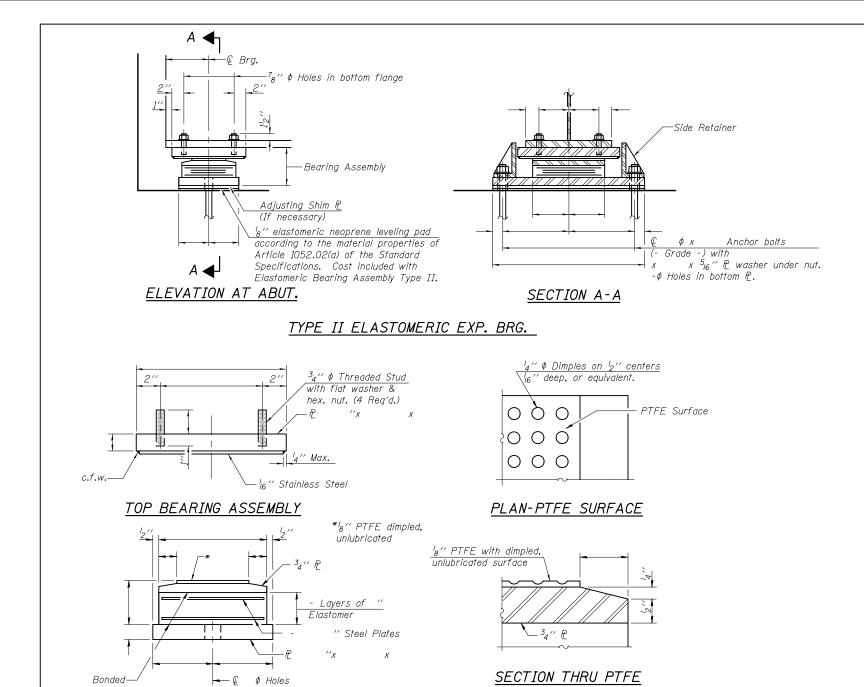
#### <u>BILL OF MATERIAL</u>

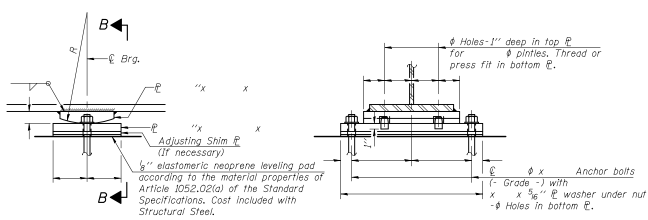
Item	Unit	Total
Elastomeric Bearing Assembly Type I	Each	
Anchor Bolts	Each	

#### I-2E-1

11-22-2016

	11 22 2010									
FILE NAME =	USER NAME =	DESIGNED -	REVISED -		BEARING DETAILS	F.A.	SECTION	COUNTY	TOTAL	HEET
		CHECKED -	REVISED -	STATE OF ILLINOIS		NIE.			SHEETS	10.
	PLOT SCALE =	DRAWN -	REVISED -	DEPARTMENT OF TRANSPORTATION	STRUCTURE NO.			CONTRACT	NO.	-
	PLOT DATE =	CHECKED -	REVISED -				TH INOIS FEE	ATD PROJECT		

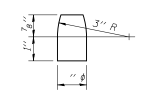




#### ELEVATION AT PIER

SECTION B-B

#### FIXED BEARING



#### PINTLE

#### Notes

Anchor bolts shall be ASTM F1554 all-thread (or an Engineer-approved alternate material) of the grade(s) and diameter(s) specified. The corresponding specified grade of AASHTO M314 anchor bolts may be used in lieu of ASTM F1554.

Side retainers and other steel members required for the elastomeric bearing assembly shall be included in the cost of Elastomeric Bearing Assembly, Type II.

The '8" PTFE sheet shall be bonded directly to the top steel plate with a two-component, medium viscosity epoxy resin, conforming to the requirements of the Federal Specification MMM-A-134, Type I. The bond agent shall be applied on the full area of the contact surfaces.

Bonding of  $^{l}8^{\prime\prime}$  PTFE sheet during vulcanizing process will be permitted provided the process and method of adjusting assembly height is approved by the Engineer.

Beams shall be braced for stability during erection and remain braced until deck is poured and cured.

Anchor bolts and side retainers at all supports shall be installed as each member is erected unless an equivalent temporary means of lateral restraint is used.

#### 

I-2E-2

11-22-2016

### BILL OF MATERIAL

Unit	Total
Each	
Each	
	Each

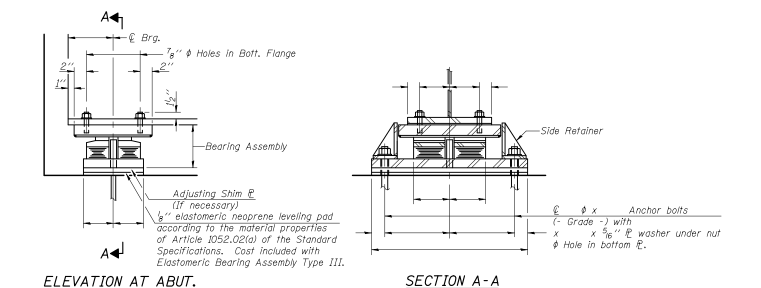
#### EXPANSION BEARING ORIENTATION

 $D=\frac{1}{8}$ " per each 100' of expansion for every 15° temp.

change from the normal temp, of 50°F.

The above diagrams are for informational purposes only to show the amount of expected offset "D" for the current temperature in the field.

FILE NAME =	USER NAME =	DESIGNED -	REVISED -		BEARING DETAILS	F.A.	SECTION	COUNTY	TOTAL S	HEET NO.
		CHECKED -	REVISED -	STATE OF ILLINOIS				<b>†</b>	TOTAL TOTAL	<u></u>
	PLOT SCALE =	DRAWN -	REVISED -	DEPARTMENT OF TRANSPORTATION	STRUCTURE NO.			CONTRACT	NO.	$\neg$
	PLOT DATE =	CHECKED -	REVISED -				ILLINOIS FED. A	ID PROJECT		



TYPE III ELASTOMERIC EXP. BRG.

# Structural Steel. ELEVATION AT PIER

**PINTLE** 

 $B \blacktriangleleft_{1}$ 

Adjusting Shim P(If necessary)

' elastomeric neoprene leveling pad

FIXED BEARING

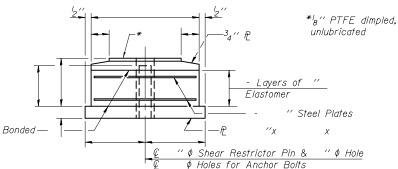
according to the material properties of Article 1052.02(a) of the Standard

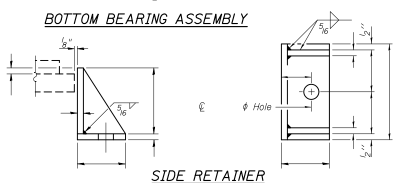
Specifications Cost included with

SECTION B-B

# 2" 2" With flat washer & hex. nut. (4-Reqd.) PL "x La" Max. C.f.w.

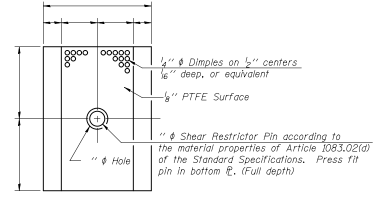
#### TOP BEARING ASSEMBLY



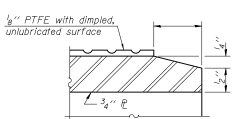


Equivalent rolled angle with stiffeners

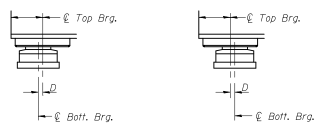
will be allowed in lieu of welded plates.



#### PLAN-PTFE ELASTOMERIC BRG.



#### SECTION THRU PTFE



<u>BELOW 50° F.</u>  $D=\frac{1}{8}$ " per each 100' of expansion for every 15° temp. change from the normal temp. of 50° F.

#### EXPANSION BEARING ORIENTATION

The above diagrams are for informational purposes only to show the amount of expected offset "D" for the current temperature in the field.

#### Notes

Anchor bolts shall be ASTM F1554 all-thread (or an Engineer-approved alternate material) of the grade(s) and diameter(s) specified. The corresponding specified grade of AASHTO M314 anchor bolts may be used in lieu of ASTM F1554.

(- Grade -) with

 $\phi$  Holes in bottom  $P_c$ .

press fit in bottom P.

Φ pintles. Thread or

Anchor bolts

x ⁵<sub>16</sub>″ № washer under nut

Side retainers and other steel members required for the elastomeric bearing assembly shall be included in the cost of Elastomeric Bearing Assembly, Type III.

The 'g" PTFE sheet shall be bonded directly to the top steel plate with a two-component, medium viscosity epoxy resin, conforming to the requirements of the Federal Specification MMM-A-134, Type I. The bond agent shall be applied on the full area of the contact surfaces.

Bonding of 'g'' PTFE sheet during vulcanizing process will be permitted provided the process and method of adjusting assembly height is approved by the Engineer.

Beams shall be braced for stability during erection and

remain braced until deck is poured and cured.

Another holts and side retainers at all supports of

Anchor bolts and side retainers at all supports shall be installed as each member is erected unless an equivalent temporary means of lateral restraint is used.

#### BILL OF MATERIAL

Item	Unit	Total
Elastomeric Bearing Assembly Type III	Each	
Anchor Bolts	Each	

#### I-2E-3

11-22-2016

USER NAME =	DESIGNED -	REVISED -
	CHECKED -	REVISED -
PLOT SCALE =	DRAWN -	REVISED -
PLOT DATE =	CHECKED -	REVISED -

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

BEARING DETAILS	F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO.			001170407		
		ILLINOIS FED. A	CONTRACT	NO.	